## Sprint 3

18th March 2013 to 31st March 2013

### Main tasks / focus in the sprint

* Familiarization with the subject
* MapProxy
* Python
* PostGIS
* QuantumGIS
* SQLite
* Scenarios
* Using MapProxy
* Using QuantumGIS and TileMill

### Goals

* Learn how to create a SQLite database using Quantum
* Learn how to configure MapProxy

### Delivery / Deliverables

* Documentation containing example exercise using SQLite file in TileMill
* Documentation about reprojecting, resolutions and seeds in MapProxy

### Completed works

How to use QuantumGIS: creating a SQLite database with QuantumGIS using a shapefile

How to use TileMill: increasing the tutorials in TileMill with documentation about how to use a SQLite database as a source for a layer.

Configuration in MapProxy

### Problems

The documentation about MapProxy is not finished yet.